In the Title:

Please delete the Title and replace it with - Conjugates of Chemically Defined Non-Polymeric Valency Platform Molecules and Biologically Active Molecules--.

In the Cross Reference to Related Applications:

Please delete the entire paragraph on page 1 under the heading "Cross Reference to Related Applications," and substitute therefore the following paragraph:

--This application is a continuation of U.S. Patent Application Serial No. 08/769,041, filed December 18, 1996, which is a divisional of U.S. Patent Application Serial No. 08/453,254, filed May 30, 1995, now U.S. Patent No. 5,606,047, which is a continuation of U.S. Patent Application Serial No. 08/152,506, filed November 15, 1993, now U.S. Patent No. 5,552,391, which is a continuation-in-part of U.S. Patent Application Serial No. 07/914,869 filed July 15, 1992, now U.S. Patent No. 5,276,013; and a continuation-in-part of U.S. Patent Application Serial No. 08/118,055, filed September 8, 1993, now U.S. Patent No. 6,060,056. The disclosures of each of these parent applications and patents are incorporated herein by reference.--

In the Specification:

On page 2, line 31, delete "Saski" and insert --Sasaki--;
line 33, delete "(987)" and insert --(1987)--.

On page 3, line 14, delete "fluctuates" and insert --fluctuate--;
line 24, delete "chemical" and insert --synthetic--;
line 29, delete "chemical" and insert --synthetic--.

On page 4, line 30, delete "polyglycol" and insert --polyether--.
On page 5, line 1, delete "C(CH₂OCH₂CH₂-)_s (OH)_{4-s}" and insert
--C(CH₂OCH₂CH₂-)_s (CH₂ OH)_{4-s} --;
line 18, delete "S(=O)CR^B=CR^B₂" and replace it with

 $/-S(=O)_2CR^B=CR^B_2-/$ line 24, delete "-C(=O)CHCHC(=O)-" and insert ---C(=O)CH=CHC(=O)-; line 25, delete "S(=O)CR^B=CR^B₂" and replace it with $--S(=O)_2CR^B=CR^B_2--.$ On page 10, line 15, delete "chemical" and insert -- synthetic--. On page 12, line 20, delete "C(CH₂OCH₂CH₂-)_s (OH)_{4-s}" and insert --C(CH₂OGH₂CH₂-)_s (CH₂ OH)_{4-s} --. On page 13, lines 1 and 10, delete "-C(=O)CHCHC(=O)-" and insert C(=O)CH=CHC(=O)-.On page 15, line 15, after "shown," insert --or with saline--. On page 17, line 33, after "itself" insert --or when administered as the platform portion of a conjugate--. On/page 19, line 11, after "antibody" insert -- and or apoptosis--. On page 20, line 13, delete "chemical" and insert --synthetic--; NF. line 17, delete "chemical" and insert --synthetic--. On page 25, line 10, delete "phosphormidate" and insert --phosphoramidite--. On page 26, line 12, delete "α-sperm" and insert --sperm--. On page 27, line 6, delete "eptiopes" and insert --epitopes--. On page 29, lines 8 and 9, delete "is reacted in the presence of NaCNBH₃ with animo

platforms to form conjugates" and insert -are reacted with amino platforms in the presence of

NaCNBH₃ to form conjugates--.

Yine 11, delete "glycol-lipids" and insert --glycolipids--.

On page 30/ line 23, delete "dimethyl formamide" and insert --dimethylformamide--; line 28, delete "N-methylmorpholine oxide" and insert

--N-methylmorpholine-N-oxide--.

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On page 86, line 9, delete "Hydroxysuccinimidyl" and insert --Succinimidyl";

On page 95, line 18, delete "µM" and insert --µmol--.

line 19, delete "µM" and insert --µmol--.

On page 99, line 3, after "synthesis" insert -- which incorporates the elements of an acyclic triol moiety (ACT)";

line 7, delete "d-[DMTr-(bzCp(CE)bzA)<sub>25</sub>]" and insert --d-[DMTr-(BzCp(CE)BzA)<sub>25</sub>]--.

On page 100, line 24, after "polynucleotide" insert --,PN-KLH--.

On page 103, line 18, before "5" insert --Tr- --;

line 23, before "5" insert --Tr- --.
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line 23, before "5" insert --Tr- --.

On page 106, line 23, before "5" insert --Tr- --;

line 26, before "5" insert --Tr- --.

On page 104, line 30, after "nm" insert --, assumed--".

On page 105, lipe 20, before "5" insert -- Tr- --;

On page 119, Table 6, please delete the last entry "8" in the column entitled "Peptide Conjugated" and replace with --9--.

In the claims:

Please cancel claims 2-21 without prejudice or disclaimer.

Please add new claims 22- 45 as follows.